

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	3	@ay<="2000" and ((access\$3 or authorization or authentication or AAA) adj server) same (domain) with (list or identifier or ID or name or site) and (PPP or L2TP) adj session and tunnel adj (ID or identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:49
L5	2	@ay<="2000" and ((access\$3 or authorization or authentication or AAA) adj server) same (domain) with (list or identifier or ID or name or site) and ((PPP or L2TP) adj session) and (request\$3 or determin\$3) with (tunnel adj (ID or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:50
L6	2	"709"/\$ and ((access\$3 or authorization or authentication or AAA) adj server) same (domain) with (list or identifier or ID or name or site) and ((PPP or L2TP) adj session) and (request\$3 or determin\$3) with (tunnel adj (ID or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:51
L7	0	"709"/223.ccls. and ((access\$3 or authorization or authentication or AAA) adj server) same (domain) with (list or identifier or ID or name or site) and ((PPP or L2TP) adj session) and (request\$3 or determin\$3) with (tunnel adj (ID or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:51
L8	0	"709"/224.ccls. and ((access\$3 or authorization or authentication or AAA) adj server) same (domain) with (list or identifier or ID or name or site) and ((PPP or L2TP) adj session) and (request\$3 or determin\$3) with (tunnel adj (ID or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:51
L9	1	"709"/225.ccls. and ((access\$3 or authorization or authentication or AAA) adj server) same (domain) with (list or identifier or ID or name or site) and ((PPP or L2TP) adj session) and (request\$3 or determin\$3) with (tunnel adj (ID or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:51

In the case where an **L2TP tunnel** is indicated, the NAS will now bring up a ... and Called-Station-Id RADIUS attributes, **authorization** and subsequent **tunnel** ...
tools.ietf.org/html/draft-ietf-radius-tunnel-imp - 73k - [Cached](#) - [Similar pages](#)

RFC 3169 (rfc3169) - Criteria for Evaluating Network Access Server ...
These protocols typically support an encapsulation method such as **PPP** over Ethernet
Compulsory **tunnel** limits. 5.3.3. **Authorization** Protocol Security ...
www.faqs.org/rfcs/rfc3169.html - 36k - [Cached](#) - [Similar pages](#)

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domain PPP L2TP tunnel ID identifier authoriz

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The **authorization** is based upon a **domain** configuration override The **tunnel ID** is determined based upon the **domain** at 625, and the **PPP** session is ...

www.freepatentsonline.com/20050086495.html - 46k - [Cached](#) - [Similar pages](#)

Dynamic multi-hop ingress to egress L2TP tunnel mapping - Patent ...

13, 2000 in the name of inventors Purnam Sheth, Aravind Sitaraman, Charles Yager and Gregory Burns, entitled "PPP/L2TP Domain Name Pre-**Authorization**", ...

www.freepatentsonline.com/7023879.html - 103k - [Cached](#) - [Similar pages](#)

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Cisco Remote Access to MPLS VPN Integration 2.0 - Appendix A ...

The **Tunnel-Assignment-ID** and **Tunnel-Password** are the local name and the local password used by the NAS for **L2TP tunnel** setup. If these commands are left out ...

www.cisco.com/univercd/cc/td/doc/product/vpn/solution/ramps2/ovprov/ra_op_06.htm - 22k

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L2TP Domain Screening - Cisco Systems

The **L2TP Domain** Screening feature allows per-user **L2TP tunnel** setup by **aaa** authentication **ppp** default group radius. **aaa authorization** network default ...

www.cisco.com/en/US/products/sw/iosswrel/ps5413/products_feature_guide09186a00805a0782.html - 97k - [Cached](#) - [Similar pages](#)

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PPP domain name and L2TP tunnel selection configuration override ...

PPP domain name and **L2TP tunnel** selection configuration override - US Patent ... the communication optionally including a **domain identifier** associated with ...

www.patentstorm.us/patents/6874030.html - 31k - [Cached](#) - [Similar pages](#)

swconfig-broadbandIX.html

I2tp dial-out connecting-timer-value 1: **I2tp** dial-out dormant-timer-value 1 **Tunnel-Assignment-Id** (RADIUS attribute 82) 1: **Tunnel-Client-Auth-Id** (RADIUS ...

www.juniper.net/techpubs/software/erx/erx50x/swconfig-broadband/html/swconfig-broadbandIX.html - 99k - [Cached](#) - [Similar pages](#)

swconfig-broadbandIX.html

authorization and authentication messages 1: commands used to modify RADIUS

Tunnel-Assignment-Id (RADIUS attribute 82) 1: **Tunnel-Client-Auth-Id** ...

www.juniper.net/techpubs/software/erx/junose52/swconfig-broadband/html/swconfig-broadbandIX.html - 124k - [Cached](#) - [Similar pages](#)

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MikroTik RouterOS V2.7 Authentication, Authorization and Accounting

caller-id (string) - unique client **identifier** **PPPoE** - service name; PPTP and **L2TP** - server IP address **domain** (string; default: "") - Windows client's ...

www.mikrotik.com/documentation/manual_2.7/Basic/AAA.html - 42k -

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draft-ietf-radius-tunnel-imp-07 - Implementation of PPTP/L2TP ...



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Results for "authorized domain"

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» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

- ☐ 1. **xCP: peer-to-peer content protection**
 Pestoni, F.; Lotspiech, J.B.; Nusser, S.;
[Signal Processing Magazine, IEEE](#)
 Volume 21, Issue 2, Mar 2004 Page(s):71 - 81
 Digital Object Identifier 10.1109/MSP.2004.1276115
Summary: In this article, we present a new protocol for implementing an authentic collection of devices that are equally authorized to play content. This is a new content protection schemes that represents a careful balance between th.....
[AbstractPlus](#) | Full Text: [PDF](#)(592 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 2. **LicenseScript: a novel digital rights language and its semantics**
 Chong, C.N.; Corin, R.; Etalle, S.; Hartel, P.; Jonker, W.; Law, Y.W.;
[Web Delivering of Music, 2003. 2003 WEDELMUSIC. Proceedings. Third International Conference on](#)
 15-17 Sept. 2003 Page(s):122 - 129
 Digital Object Identifier 10.1109/WDM.2003.1233885
Summary: We propose LicenseScript as a new multiset rewriting/logic based language expressing dynamic conditions of use of digital assets such as music, video or LicenseScript differs from other rights expression languages in that it caters
[AbstractPlus](#) | Full Text: [PDF](#)(316 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Marlin Common Domain: Authorized Domains in Marlin technology**
 Kamperman, Frank L. A. J.; Szostek, Lukasz; Baks, Wouter;
[Consumer Communications and Networking Conference, 2007. CCNC 2007. 2007 Jan. 2007 Page\(s\):935 - 939](#)
 Digital Object Identifier 10.1109/CCNC.2007.189
Summary: Not available.....
[AbstractPlus](#) | Full Text: [PDF](#)(192 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Digital rights management in consumer electronics products**
 Jonker, W.; Linnartz, J.-P.;
[Signal Processing Magazine, IEEE](#)
 Volume 21, Issue 2, Mar 2004 Page(s):82 - 91
 Digital Object Identifier 10.1109/MSP.2004.1276116
Summary: In the current consumer electronics (CE) environment, we see mar content protection and digital rights management (DRM) which could lead to a

many standards and unnecessary limitations on the flow of content over variou

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[Rights and Permissions](#)



5. Problems on IPv4-IPv6 network transition

Hirorai, R.; Yoshifuji, H.;
[Applications and the Internet Workshops, 2006. SAINT Workshops 2006. Inter Symposium on](#)
 23-27 Jan. 2006 Page(s):5 pp.
 Digital Object Identifier 10.1109/SAINT-W.2006.33

Summary: IPv6 (Internet protocol version 6) is now available in various OSs a is also deployed in major ISP backbone networks. Although most of all IPv6 fe: they were designed, we may have potential problems with them and they

[AbstractPlus](#) | [Full Text: PDF\(160 KB\)](#) IEEE CNF
[Rights and Permissions](#)



6. DVB-the family of international standards for digital video broadcasting

Reimers, U.H.;
[Proceedings of the IEEE](#)
 Volume 94, Issue 1, Jan. 2006 Page(s):173 - 182
 Digital Object Identifier 10.1109/JPROC.2005.861004
Summary: This paper presents an overview of the fields of technology address: specifications created by the DVB Project (DVB). It serves as an introduction to the special issue of the Proceedings of the IEEE in which a number of v.....

[AbstractPlus](#) | [Full Text: PDF\(520 KB\)](#) IEEE JNL
[Rights and Permissions](#)



7. Digital Rights Management - from the guest editors

Kuo, C.-C.J.; Ton Kalker; Wensheng Zhou;
[Signal Processing Magazine, IEEE](#)
 Volume 21, Issue 2, Mar 2004 Page(s):11 - 14
 Digital Object Identifier 10.1109/MSP.2004.1276100
Summary: Not available.....

[AbstractPlus](#) | [Full Text: PDF\(326 KB\)](#) IEEE JNL
[Rights and Permissions](#)



8. Certificate-based Access Control in Pure P2P Networks

Palomar, E.; Estevez-Tapiador, J.M.; Hernandez-Castro, J.C.; Ribagorda, A.;
[Peer-to-Peer Computing, 2006. P2P 2006. Sixth IEEE International Conferenc](#)
 06-08 Sept. 2006 Page(s):177 - 184
 Digital Object Identifier 10.1109/P2P.2006.7

Summary: Pure Peer-to-Peer (P2P) networks are characterized as being extre decentralized and self-organized, properties which are essential in a number o including teamwork, collaborative, and ad-hoc systems. One of the features off

[AbstractPlus](#) | [Full Text: PDF\(176 KB\)](#) IEEE CNF
[Rights and Permissions](#)



9. Distributed control enabling consistent MAC policies and IDS based on a approach

Blanc, M.; Briffaur, J.; Lalande, J.-J.; Toinard, C.;
[Policies for Distributed Systems and Networks, 2006. Policy 2006. Seventh IEI Workshop on](#)
 5-7 June 2006 Page(s):4 pp.
 Digital Object Identifier 10.1109/POLICY.2006.15

Summary: This paper presents a new framework based on a meta-policy linke intrusion detection approach. It deploys a MAC kernel within a distributed syste guaranteeing the consistency of the security policy, preventing any accidental

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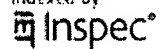
Digital Object Identifier 10.1109/POLICY.2002.1011313

Summary: Nowadays, VPN technologies are frequently used to secure comm between remote sites. If creating a VPN is under control, managing it is still pr main problem is providing scalability in the deployment process. Deploying a \

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Thu, 19 Jul 2007, 7:05:34 PM EST

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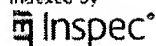
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- [#3](#) ((domain ppp site id)<in>metadata)
- [#4](#) ((domain ppp site id)<in>metadata)
- [#5](#) ((domain ppp)<in>metadata)
- [#6](#) ((domain ppp)<in>metadata)
- [#7](#) domain l2tp tunnel
- [#8](#) domain
- [#9](#) (domain tunnel<IN>metadata)
- [#10](#) (domain tunnel authorization <in>metadata)
- [#11](#) (domain tunnel id identifier <in>metadata)
- [#12](#) (domain tunnel subscriber <in>metadata)
- [#13](#) (domain tunnel protocol <in>metadata)
- [#14](#) authorized domain



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10. **CPWCT: making P2P home network secure virtual multimedia device**
 Yu Chen Zhou; Cerruti, J.A.; Lin Ma; Lei Ma; Myles, G.;
[Local Computer Networks, 2005. 30th Anniversary. The IEEE Conference on](#)
 15-17 Nov. 2005 Page(s):2 pp.
 Digital Object Identifier 10.1109/LCN.2005.42
Summary: Content management and protection are important features of eme network technologies. In this paper, we present the design of content protection client technology (CPWCT), a novel secure content management system. In C
[AbstractPlus](#) | [Full Text: PDF\(152 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
11. **Enabling DRM-preserving digital content redistribution**
 Nair, S.K.; Popescu, B.C.; Chandana Gamage; Crispo, B.; Tanenbaum, A.S.;
[E-Commerce Technology, 2005. CEC 2005. Seventh IEEE International Confe](#)
 19-22 July 2005 Page(s):151 - 158
 Digital Object Identifier 10.1109/ICECT.2005.43
Summary: Traditionally, the process of online digital content distribution has ir number of centralised distributors selling protected contents and licenses auth these contents, to consumers. In this paper, we extend this mod.....
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12. **MOON: a new overlay network architecture for mobility and QoS support**
 Albertengo, G.; Pastrone, C.; Tolu, G.;
[Next Generation Internet Networks, 2005](#)
 18-20 April 2005 Page(s):458 - 465
 Digital Object Identifier 10.1109/NGI.2005.1431701
Summary: The continuously increasing diffusion of mobile devices such as la smartphones, all equipped with enhanced functionalities, has led to numerous mobility and to the definition of new network architectures capable to suppor...
[AbstractPlus](#) | [Full Text: PDF\(1982 KB\)](#) [IEEE CNF](#)
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13. **Providing privacy for Web services by anonymous group identification**
 Cattaneo, G.; Faruolo, P.; Petrillo, U.F.; Persiano, G.;
[Web Services, 2004. Proceedings. IEEE International Conference on](#)
 6-9 July 2004 Page(s):166 - 173
 Digital Object Identifier 10.1109/ICWS.2004.1314736
Summary: In this paper we present a SOAP extension for protecting the priva Web service. This extension allows a user to prove to a remote SOAP server t trusted group without revealing his/her identity. Our extension has been d.....
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14. **Defining authorization domains using virtual devices**
 Sovio, S.; Asokan, N.; Nyberg, K.;
[Applications and the Internet Workshops, 2003. Proceedings. 2003 Symposiu](#)
 27-31 Jan. 2003 Page(s):331 - 336
Summary: An authorization domain consists of multiple physical devices. Autl as the right to make a payment or the right to access content are granted to th whole, but can be exercised from any device in the domain. A device in th.....
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15. **A multi-domain security policy distribution architecture for dynamic IP b: management**
 Barrere, F.; Benzekri, A.; Grasset, F.; Laborde, R.;
[Policies for Distributed Systems and Networks, 2002. Proceedings. Third Inter](#)
[Workshop on](#)
 5-7 June 2002 Page(s):224 - 227

EAST Search History

L10	0	"709"/227.ccls. and ((access\$3 or authorization or authentication or AAA) adj server) same (domain) with (list or identifier or ID or name or site) and ((PPP or L2TP) adj session) and (request\$3 or determin\$3) with (tunnel adj (ID or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:51
L11	1	"709"/229.ccls. and ((access\$3 or authorization or authentication or AAA) adj server) same (domain) with (list or identifier or ID or name or site) and ((PPP or L2TP) adj session) and (request\$3 or determin\$3) with (tunnel adj (ID or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:51
L12	2	"370"/\$ and ((access\$3 or authorization or authentication or AAA) adj server) same (domain) with (list or identifier or ID or name or site) and ((PPP or L2TP) adj session) and (request\$3 or determin\$3) with (tunnel adj (ID or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:52
S6	62	@ay<="2000" and access\$3 near3 list near3 (domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/02 16:10
S7	5	@ay<="2000" and domain adj (ID or identifier or address) with (includ\$3 or contain\$3 or access\$3) near3 list near3 (domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/20 20:29
S8	254	@ay<="2000" and ((access\$3 or AAA) adj server) with (WAN or Internet or PSTN or IDSN or (wide adj area adj network)) and (domain) with (list or identifier or ID or name)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/19 18:45
S9	4	@ay<="2000" and ((access\$3 or AAA) adj server) with (WAN or Internet or PSTN or IDSN or (wide adj area adj network)) and (domain) with (list or identifier or ID or name) and (virtual adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/02 16:21

EAST Search History

S10	1	@ay<="2000" and ((access\$3 or AAA) adj server) same (WAN or Internet or PSTN or IDSN or (wide adj area adj network)) and (domain) with (list or identifier or ID or name or site) same authoriz\$3 with access and ((virtual adj circuit) or PVC)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/02 16:51
S11	1	@ay<="2000" and ((access\$3 or AAA or authoriz\$5 or authenticat\$3) adj server) same (WAN or Internet or PSTN or IDSN or (wide adj area adj network)) and (domain) same (list or identifier or ID or name or site) same authoriz\$3 with access and ((virtual adj circuit) or PVC)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/02 16:53
S12	8	@ay<="2000" and ((access\$3 or AAA or authoriz\$5 or authenticat\$3) adj server) same (WAN or Internet or PSTN or IDSN or (wide adj area adj network)) and (domain) same (list or identifier or ID or name or site) same authoriz\$3 with access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/02 17:10
S13	22	@ay<="2000" and ((access\$3 or AAA or authoriz\$5 or authenticat\$3 or account\$3) near3 server) same (WAN or Internet or PSTN or IDSN or (wide adj area adj network)) and (domain) near3 (list or identifier or ID or name or site) and authoriz\$3 with access with (domain or URL or (site adj (ID or identifier)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/02 17:12